Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("(5721940594313758091674021 777).pn.").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 09:39
L2	8	("5721940" "5943137" "5809167" "4021777").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 09:39
L4	2	("6192380").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 09:44
·L5	2	("6651217").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 09:44
L6	2	("5367619").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 09:45
L7	2	("6112215").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 09:45
L8	2	("6504956").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 09:45

7/24/06 11:17:29 AM C:\Documents and Settings\QTran3\My Documents\EAST\Workspaces\10822232.wsp

Page 1

L9	25	(US-20020138512-\$).did. or (US-6539421-\$ or US-5363483-\$	US-PGPUB; USPAT	OR	ON	2006/07/24 10:33
		or US-6208339-\$ or US-6341359-\$ or US-6247032-\$ or US-6002398-\$ or US-5583981-\$ or US-5414810-\$ or US-6589290-\$ or US-5956031-\$	USPAT			
		or US-5950193-\$ or US-6295355-\$ or US-5668928-\$ or US-6829607-\$ or US-6084585-\$ or US-6658464-\$ or US-6272672-\$ or US-5619635-\$ or US-6192380-\$ or US-6112215-\$				
		or US-5943137-\$ or US-5809167-\$ or US-5721940-\$ or US-6504956-\$).did.				
L10	4261	form\$1 & format\$4 & OCR & error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:34
L11	1	9 & 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:35
L12	470	(715/506-507).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/24 10:35
L13	6	12 & (time near6 keep\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:37
L14	0	12 & ((paid pay) near3 roll)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:37
L15	0	12 & (pay near3 roll)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:37

	r					
L16	639	Web near6 TA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:40
L17	0	16 & kronos	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:39
L18	1212	kronos & form	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:38
L19	0	kronos & (timekeepping near6 form)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:38
L20	0	kronos & (time near3 keep\$4 near6 form)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:39
L21	15	kronos near6 form	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:38
L22	29	web & (time near3 keep\$4 near6 form)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:39
L23	9	16 & (time near6 keep\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:40

[126		16.0	110 000110	60	140	2006/07/24 10 11
L24	1	16 & payroll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:41
L25	367	Web near6 (Time same Account\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:41
L26	6	25 & payroll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:42
L27	10	25 & (time near6 card) & employees	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:43
L28	21	web same (time near6 card) same employees	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:45
L29	433314	(employees same timekepping) server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:46
L30	433314	(employees same timekeepping) server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:46
L31	0	(employees same timekeepping) same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:46

			-	· -		
L32	6389	(employees same time keeping) same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:46
L33	19	(employees same time same keeping) same server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:49
L34	409	(employees same time same keeping)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:49
L35	114	34 & (user\$1 near6 interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:50
L36	28	("6658622" B1 "6651217" B1 "5977969" A "5950193" A "5583981" A "5495565" A "6578141" B2 "6341359" B1 "6338093" B1 "6314415" B1 "6272672" B1 "6263382" B1 "6192470" B1 "6002398" A "5956031" A "5870091" A "5736984" A "5668928" A "5619635" A "5561446" A "5414810" A "5363483" A "5307295" A "4899292" A "6026433" A "6088717" A "6247032" B1 "6658464" B2).pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L37	1	("20020138512").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L38	1	("6529948").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50

7/24/06 11:17:29 AM C:\Documents and Settings\QTran3\My Documents\EAST\Workspaces\10822232.wsp Page 5

				·	r	
L39	99	("5721813" "5640501" "5872555" "5821932" "6108631" "6589290" "5604516" "5668928" "6237004" "4926349" "5265246" "5307295" "5592945" "5685001" "5701499" "5721901" "5732384" "5892512" "5950193" "6081256" "6397378" "6401220" "6473707" "6084585" "5014328" "5014329" "5619635" "5444192" "5561446" "5561528" "5619708" "5627349" "6137488" "6314415" "6252588" "4612635" "5420974" "5502694" "5704029" "6121968" "5815152" "5592602" "5809471" "5963964" "5977969" "6025834" "6124855" "6133915" "6278450" "6272672" "4399503" "4433373" "4500964" "4553202" "4566078" "4615002" "4785408" "4864492" "5239617" "5255386" "5280610" "5287417" "5363483" "5404441" "5414810" "5428782" "5465358" "5524238" "5548759" "5564003" "5583981" "5600756" "5603021" "5606674" "5619710" "5636297" "5680560" "5694601" "5734597" "5736984" "5737535" "5761646" "5784504" "5803500" "5809502" "5812773" "5819089" "5842180" "5864863" "5890174" "5896530" "5913218" "5935251" "5956031" "6012086" "6021409" "6045098" "6061693" "6061693" "6067579").pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L40	1	"5363483".pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L41	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L42	8	L41 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L43	7	L42 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L44	10	microsoft.as. & autocomplet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L45	9	L44 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L46	3	L45 & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L47	9	L44 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

			·	r		
L48	0	("2004/0230987").URPN.	USPAT	OR	ON	2006/07/24 10:50
L49	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L50	8	L49 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L51	1043	microsoft.as. & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L52	91	L51 & (form same dynamic\$2)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L53	731469	"39" & complet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L54	19	L52 & (form same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L55	9	L54 & (form same auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L56	18	L54 & (auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L57	0	("2004/0230434").URPN.	USPAT	OR	ON	2006/07/24 10:50
L58	18	L56 & field\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L59	3	L58 & partial	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L60	0	L58 & (auto same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L61	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L62	7	L61 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L63	7	L62 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L64	7	L63 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L65	5	L64 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L66	3	L65 & (field\$1 same dialog)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L67	2	L66 & (highlight\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L68	0	L66 & (overalp\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L69	0	L66 & (overlap\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

L70	1	L66 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L71	12	L61 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L72	0	L66 & (popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L73	1	L66 & (lay\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L74	3	L66 & (over\$6)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L75	1	("6829707").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L76	0	("insert\$4sameformat").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L77	22698	insert\$4 same format	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L78	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L79	7	L78 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L80	7	L79 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L81	7	L80 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L82	5	L81 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L83	0	(L82 & (field\$1 same dialog)) & L77	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L84	5	L81 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L85	0	L82 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L86	3	L82 & (format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L87	4	L82 & (insert\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L88	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L89	4	L88 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L90	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

					,	<u>, </u>
L91	7	L90 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L92	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L93	4	L92 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L94	11	L91 or L93	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L95	10	L94 & (display same (partial portion part))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L96	8	L94 & (display same form)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L97	1	L94 & (double same click)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L98	9	L94 & (click)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L99	2	(("(6589290") or ("6088700") or ("6208339).pn.")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L100	1	("6088700").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L101	1	("6208339").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L102	3	L99 or L100 or L101	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L103	0	L102 & (sound audible)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L104	1	L102 & (portion near4 form)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L105	3	L99 or L100 or L101	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L106	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L107	10	microsoft.as. & autocomplet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L108	9	L107 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L109	0	("2004/0230987").URPN.	USPAT	OR	ON	2006/07/24 10:50
L110	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L111	8	L110 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L112	1043	microsoft.as. & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

L113	91	L112 & (form same dynamic\$2)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L114	731469	"39" & complet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L115	19	L113 & (form same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L116	0	("2004/0230434").URPN.	USPAT	OR	ON	2006/07/24 10:50
L117	18	L115 & (auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L118	18	L117 & field\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L119	0	L118 & (auto same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L120	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L121	7	L120 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L122	7	L121 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L123	7	L122 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L124	5	L123 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L125	3	L124 & (field\$1 same dialog)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L126	0	L125 & (overalp\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L127	. 0	L125 & (overlap\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L128	1	L125 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L129	0	L125 & (popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L130	1	L125 & (lay\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L131	0	("insert\$4sameformat").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L132	22698	insert\$4 same format	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L133	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L134	7	L133 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

		1,2		,	r	
L135	7	L134 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L136	7	L135 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L137	5	L136 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L138	0	(L137 & (field\$1 same dialog)) & L132	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L139	0	L137 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L140	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L141	7	L140 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L142	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L143	4	L142 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L144	11	L141 or L143	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L145	1	L144 & (double same click)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L146	1	("6208339").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L147	2	(("(6589290") or ("6088700") or ("6208339).pn.")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L148	1	("6088700").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L149	3	L147 or L148 or L146	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L150	0	L149 & (sound audible)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L151	1	("20020138512").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L152	1	("6529948").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L153	1	"5363483".pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L154	3	L108 & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L155	383	(715/505,508).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50

L156	2	L125 & (highlight\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L157	710	(715/505-508).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L158	1	("6829707").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 10:50
L159	3	L137 & (format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L160	1	("6088700").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:50
L161	1	L149 & (portion near4 form)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L162	28	("6658622" B1 "6651217" B1 "5977969" A "5950193" A "5583981" A "5495565" A "6578141" B2 "6341359" B1 "6338093" B1 "6314415" B1 "6272672" B1 "6263382" B1 "6192470" B1 "6002398" A "5956031" A "5870091" A "5736984" A "5668928" A "5619635" A "5561446" A "5414810" A "5363483" A "5307295" A "4899292" A "6026433" A "6088717" A "6247032" B1 "6658464" B2).pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

Page 12 7/24/06 11:17:29 AM C:\Documents and Settings\QTran3\My Documents\EAST\Workspaces\10822232.wsp

					·	
L163	99	("5721813" "5640501" "5872555" "5821932" "6108631" "6589290" "5604516" "5668928" "6237004" "4926349" "5265246" "5307295" "5592945" "5685001" "5701499" "5721901" "5732384" "5892512" "5950193" "6081256" "6397378" "6401220" "6473707" "6084585" "5014328" "5014329" "5619635" "5444192" "5561446" "5561528" "5619708" "5627349" "6137488" "6314415" "6252588" "4612635" "5420974" "5502694" "5704029" "6121968" "5815152" "5592602" "5809471" "5963964" "5577969" "6025834" "6124855" "6133915" "6278450" "6272672" "4399503" "4433373" "4500964" "4553202" "4566078" "4615002" "4785408" "4864492" "5239617" "5255386" "5280610" "5287417" "5363483" "5404441" "5414810" "5428782" "5465358" "5524238" "5548759" "5564003" "5583981" "5600756" "5603021" "5606674" "5619710" "5636297" "5680560" "5694601" "5734597" "5736984" "5737535" "5761646" "5784504" "5803500" "5809502" "5812773" "5819089" "5842180" "5864863" "5890174" "5896530" "5913218" "5935251" "5956031" "6012086" "6021409" "6045098" "6061693" "6061693" "6067579").pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L164	8	L106 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L165	7	L164 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L166	9	L107 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L167	9	L115 & (form same auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L168	18	L115 & (auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L169	3	L118 & partial	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L170	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L171	7	L120 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50

L172	7	L121 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L173	7	L122 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L174	5	L123 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L175	3	L124 & (field\$1 same dialog)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L176	12	L120 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L177	3	L125 & (over\$6)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L178	5	L136 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L179	4	L137 & (insert\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L180	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L181	4	L180 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L182	10	L144 & (display same (partial portion part))	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L183	8	L144 & (display same form)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L184	9	L144 & (click)	US-PGPUB; USPAT	OR	ON	2006/07/24 10:50
L185	2	(("(6589290") or ("6088700") or ("6208339).pn.")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 10:51
L186	3	L147 or L148 or L146	US-PGPUB; USPAT	OR	ON	2006/07/24 10:51
L187	310	L157 & (forms near3 fields)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:51
L188	121	L187 & (forms same interact\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:51
L189	98	L187 & (user\$1 same (forms same interact\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:51

L190	36	L189 & (form same template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:51
L191	17	("612215" "6192380" "6199079" "6208339" "6249284" "6378075" "6297819" "6192380" "6112215"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 10:51
L192	219	kronos .as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:07
L193	6	192 & (time same keep\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:02
L194	95	192 & form	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:02
L195	2	192 & (time same attendance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:03
L196	2	192 & (attendance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:08
L197	9	192 & (clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:05

L198	2	192 & (timekeeper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:08
L199	60	electronic & (timekeeper) & server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:09
L200		("6658622" B1 "6651217" B1 "5977969" A "5950193" A "5583981" A "5495565" A "6578141" B2 "6341359" B1 "6338093" B1 "6314415" B1 "6272672" B1 "6263382" B1 "6192470" B1 "6002398" A "5956031" A "5870091" A "5736984" A "5668928" A "5619635" A "5561446" A "5414810" A "5363483" A "5307295" A "4899292" A "6026433" A "6088717" A "6247032" B1 "6658464" B2).pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L201	1	("20020138512").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L202	1	("6529948").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14

Page 16 7/24/06 11:17:29 AM C:\Documents and Settings\QTran3\My Documents\EAST\Workspaces\10822232.wsp

			1			<u> </u>
L203	99	("5721813" "5640501" "5872555" "5821932" "6108631" "6589290" "5604516" "5668928" "6237004" "4926349" "5265246" "5307295" "5592945" "5685001" "5701499" "5721901" "5732384" "5892512" "5950193" "6081256" "6397378" "6401220" "6473707" "6084585" "5014328" "5014329" "5619635" "5444192" "5561446" "5561528" "5619708" "5627349" "6137488" "6314415" "6252588" "4612635" "5420974" "5502694" "5704029" "6121968" "5815152" "5592602" "5809471" "5963964" "5977969" "6025834" "6124855" "6133915" "6278450" "6272672" "4399503" "4433373" "4500964" "4553202" "4566078" "4615002" "4785408" "4864492" "5239617" "5255386" "5280610" "5287417" "5363483" "5404441" "5414810" "5428782" "5465358" "5524238" "5548759" "5564003" "5583981" "5600756" "5603021" "5606674" "5619710" "5636297" "5680560" "5694601" "5734597" "5736984" "5737535" "5761646" "5784504" "5809502" "5812773" "5819089" "5842180" "5864863" "5890174" "5896530" "5913218" "5935251" "5956031" "6012086" "6021409" "6045098" "6061693" "6061693"	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L204	1	"6067579").pn. "5363483".pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L205	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L206	8	L41 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L207	7	L42 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L208	10	microsoft.as. & autocomplet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L209	3	L45 & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L210	9	L44 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L211	0	("2004/0230987").URPN.	USPAT	OR	ON	2006/07/24 11:14

			1			T
L212	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L213	8	L49 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L214	1043	microsoft.as. & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L215	91	L51 & (form same dynamic\$2)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L216	731469	"39" & complet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L217	19	L52 & (form same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L218	9	L54 & (form same auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L219	18	L54 & (auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L220	0	("2004/0230434").URPN.	USPAT	OR	ON	2006/07/24 11:14
L221	18	L56 & field\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L222	3	L58 & partial	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L223	0	L58 & (auto same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L224	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L225	7	L61 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L226	7	L62 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L227	7	L63 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L228	5	L64 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L229	3	L65 & (field\$1 same dialog)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L230	2	L66 & (highlight\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L231	0	L66 & (overalp\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L232	0	L66 & (overlap\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L233	1	L66 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14

		LAST Scare	, , , , , ,	,		
L234	12	L61 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L235	0	L66 & (popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L236	1	L66 & (lay\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L237	3	L66 & (over\$6)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L238	1	("6829707").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L239	0	("insert\$4sameformat").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L240	22698	insert\$4 same format	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L241	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L242	7	L78 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L243	7	L79 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L244	7	L80 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L245	0	(L82 & (field\$1 same dialog)) & L77	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L246	5	L81 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L247	0	L82 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L248	3	L82 & (format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L249	4	L82 & (insert\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L250	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L251	4	L88 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L252	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L253	7	L90 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L254	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14

L255	4	L92 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L256	11	L91 or L93	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L257	10	L94 & (display same (partial portion part))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L258	8	L94 & (display same form)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L259	1	L94 & (double same click)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L260	9	L94 & (click)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L261	2	(("(6589290") or ("6088700") or ("6208339).pn.")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L262	1	("6088700").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L263	1	("6208339").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L264	0	L102 & (sound audible)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L265	1	L102 & (portion near4 form)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L266	3	L99 or L100 or L101	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L267	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L268	10	microsoft.as. & autocomplet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L269	9	L107 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L270	0	("2004/0230987").URPN.	USPAT	OR	ON	2006/07/24 11:14
L271	11976	microsoft.as.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L272	8	L110 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L273	1043	microsoft.as. & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L274	91	L112 & (form same dynamic\$2)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L275	731469	"39" & complet\$4	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L276	19	L113 & (form same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14

L277	0	("2004/0230434").URPN.	USPAT	OR	ON	2006/07/24 11:14
L278	18	L117 & field\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L279	0	L118 & (auto same complet\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L280	0	L125 & (overalp\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L281	0	L125 & (overlap\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L282	1	L125 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L283	0	L125 & (popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L284	1	L125 & (lay\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L285	0	("insert\$4sameformat").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L286	22698	insert\$4 same format	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L287	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L288	7	L133 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L289	7	L134 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L290	7	L135 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L291	5	L136 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L292	0	(L137 & (field\$1 same dialog)) & L132	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L293	0	L137 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L294	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L295	7	L140 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L296	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L297	4	L142 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L298	11	L141 or L143	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14

L299	1	L144 & (double same click)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L300	1	("6208339").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L301	3	L147 or L148 or L146	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L302	0	L149 & (sound audible)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L303	1	("20020138512").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L304	1	("6529948").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L305	1	"5363483".pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L306	3	L108 & (dialog same box)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L307	383	(715/505,508).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L308	2	L125 & (highlight\$3)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L309	710	(715/505-508).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L310	1	("6829707").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/24 11:14
L311	3	L137 & (format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L312	1	("6088700").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L313	1	L149 & (portion near4 form)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L314	28	("6658622" B1 "6651217" B1 "5977969" A "5950193" A "5583981" A "5495565" A "6578141" B2 "6341359" B1 "6338093" B1 "6314415" B1 "6272672" B1 "6263382" B1 "6192470" B1 "6002398" A "5956031" A "5870091" A "5736984" A "5668928" A "5619635" A "5561446" A "5414810" A "5363483" A "5307295" A "4899292" A "6026433" A "6088717" A "6247032" B1 "6658464" B2).pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14

			· · · · · · · · · · · · · · · · · · ·			
L315	99	("5721813" "5640501" "5872555" "5821932" "6108631" "6589290" "5604516" "5668928" "6237004" "4926349" "5265246" "5307295" "5592945" "5685001" "5701499" "5721901" "5732384" "5892512" "5950193" "6081256" "6397378" "6401220" "6473707" "6084585" "5014328" "5014329" "5619635" "5444192" "5561446" "5561528" "5619708" "5627349" "6137488" "6314415" "6252588" "4612635" "5420974" "5502694" "5704029" "6121968" "5815152" "5592602" "5809471" "5963964" "5977969" "6025834" "6124855" "6133915" "6278450" "6272672" "4399503" "4433373" "4500964" "4553202" "4566078" "4615002" "4785408" "4864492" "5239617" "5255386" "5280610" "5287417" "5363483" "5404441" "5414810" "5428782" "5465358" "5524238" "5548759" "5564003" "5583981" "5600756" "5603021" "5606674" "5619710" "5636297" "5680560" "5694601" "5734597" "5736984" "5737535" "5761646" "5784504" "5803500" "5809502" "5812773" "5819089" "5842180" "5864863" "5890174" "5896530" "5913218" "5935251" "5956031" "6012086" "6021409" "6045098" "6061693" "6061693" "6067579").pn.	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L316	8	L106 & (autocomplete)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L317	7	L164 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L318	9	L107 & form	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L319	9	L115 & (form same auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L320	18	L115 & (auto\$7)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L321	3	L118 & partial	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L322	56	autocomplet\$4 & form\$1	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L323	7	L120 & (field\$1 same (dialog popup))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14

L324	7	L121 & (field\$1)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L325	7	L122 & (dialog popup)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L326	5	L123 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L327	3	L124 & (field\$1 same dialog)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L328	12	L120 & (overlap\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L329	3	L125 & (over\$6)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L330	5	L136 & auto	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L331	4	L137 & (insert\$4)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L332	10	"6589290"	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L333	4	L180 & (insert\$4 same format)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L334	10	L144 & (display same (partial portion part))	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L335	8	L144 & (display same form)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L336	9	L144 & (click)	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L337	2	(("(6589290") or ("6088700") or ("6208339).pn.")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/24 11:14
L338	3	L147 or L148 or L146	US-PGPUB; USPAT	OR	ON	2006/07/24 11:14
L339	310	L157 & (forms near3 fields)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:14
L340	121	L187 & (forms same interact\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:14
L341	98	L187 & (user\$1 same (forms same interact\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:14

L342	36	L189 & (form same template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:14
L343	17	("612215" "6192380" "6199079" "6208339" "6249284" "6378075" "6297819" "6192380" "6112215"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 11:14

Page 25



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

Kronos Time keeping +employee time -keepping +payroll acco



THE ACM DIGITAL LIBRARY

Search within Results: 40 found

Advanced Search

Search
Tips

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

keepping +payroll account -payable +electronic timecard +converting format +form handling	Clear result set	,
J		
Desired Results: must have all of the words or phrases	Name or Affiliation: Authored	
must have any of the words or phrases must have none of the words or phrases	Edited by: Box Description Description	
Only search in:* O Title O Abstract O Review All Informat *Searches will be performed on all available information.		specified
ISBN / ISSN: © Exact O Expand	DOI: © Exact O Expand	
Published: By: all O any O none In: all O any O none Since: Month Year Before: Month Year As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy	

Classification: (CCS) ☐ Primary Only

Page 2 of 2 Advanced Search ☐ Full Text ☐ Abstract ☐ Review Classified as:

all O any O none Subject Descriptor:

all O any O none Keyword Assigned:

all O any O none

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

web Time keeping payroll+ Kronos +kronos +WEB +time +car

THE ACM DIGITAL LIBRARY

Advanced Search

Search
Tips

Search within Results: 2 found		
web Time keeping payroll+ Kronos +kronos +WEB +time +card	Clear result set	
`		
Desired Results: must have all of the words or phrases	Name or Affiliation: Authored by: all O any O none	
must have any of the words or phrases	Edited by: all O any O none	
must have none of the words or phrases	Reviewed by: • all • any • none	
Only search in:* O Title O Abstract O Review All Information	on ,	
above.	tion, including full text where available, unless specified	d
· ·	tion, including full text where available, unless specified DOI: © Exact O Expand	d
above.		d
above. ISBN / ISSN: © Exact O Expand Published: By: © all O any O none In: © all O any O none Since: Month Year Before:		d
above. ISBN / ISSN: © Exact O Expand Published: By: © all O any O none In: © all O any O none Since: Month Year	Conference Proceeding: Sponsored By: Conference Location: Conference Year:	d

http://portal.acm.org/advsearch.cfm?coll=ACM&dl=ACM&query=web%20Time%20k... 7/24/06

Advanced Search Page 2 of 2

Subject Descriptor:

all O any O none

Keyword Assigned:

all O any O none

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

Kronos Time keeping +employee time -keepping +payroll acco

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfa

next

Terms used

Kronos Time keeping employee time keepping payroll account payable electronic timecard converting forr

Sort results by relevance Display results expanded form Save results to a Binder

Try an Advanced Searcl Try this search in The A

Search Tips

Open results in a new window

Results 1 - 20 of 40 Result page: 1 2 3

Level II technical support in a distributed computing environment

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(5.73 MB)

Additional Information: full citation, references, index terms

2 Information Systems in Perspective

J. D. Aron

December 1969 ACM Computing Surveys (CSUR), Volume 1 Issue 4

Publisher: ACM Press

Full text available: pdf(2.22 MB)

Additional Information: full citation, references, citings, index terms

Information systems outsourcing: a survey and analysis of the literature

Jens Dibbern, Tim Goles, Rudy Hirschheim, Bandula Jayatilaka November 2004 ACM SIGMIS Database, Volume 35 Issue 4

Publisher: ACM Press

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references

In the last fifteen years, academic research on information systems (IS) outsourcing has evolve the field of outsourcing research has grown so fast that there has been scant opportunity for the community to take a collective breath, and complete a global assessment of research activities seeks to address this need by exploring and synthesizing the academic literature on IS outsource roadmap of the IS outsourcing literature, highligh ...

Keywords: determinants, literature review, outcomes, outsourcing, relationships, research app theoretical foundations

Paper copy to online: the push to get employees into the 21st century Kristina A. Cunningham, Tammy Hohlt

October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(167.74 KB)

Additional Information: full citation, abstract, index terms

With so many students working in the Computing Sites in this technical age, why are so many c push paper copies of anything? In an attempt to move from the historical paper-pushing for em personal data, scheduling and inventory, the Information and Access Technology (IAT) Services Results (page 1): Kronos Time keeping +employee time -keepping +payroll acc... Page 2 of 5

at the University of Missouri-Columbia has created CSIS, Computing Sites Information System. shifts/schedules, clock-in/out, timesheets, site a ...

Keywords: administration, employees, inventory, lab management, scheduling, student management, scheduling, scheduling technology, web database

The costs of personal computing in a complex organization: a comparative study

Sonia Nayle, Walt Scacchi

December 1986 ACM SIGOIS Bulletin, Proceedings of the third ACM-SIGOIS conference on information systems, Volume 7 Issue 2-3

Publisher: ACM Press

Full text available pdf(1.30 MB)

Additional Information: full citation, abstract, references, index terms

The widespread adoption of personal computers (PCs) may be attributable to their apparent low operational costs. However, significant procedural costs arise in fitting a PC application into a wi investigation of the adoption and use of PCs in several departments of a complex organization r number of unanticipated costs. These indirect, deferred, and governance costs are chiefly borns responsible for acquiring PCs. These costs represent ...

6 Special issue on computer science curricula: Curriculum recommendations and quidelines community and junior college career program in computer programming: a working paper of for Computing Machinery committee on curriculum in computer sciences by the sub comm community and junior college curriculum

Joyce Currie Little, Richard H. Austing, Harice Seeds, John Maniotes, Gerald L. Engel ACM SIGCSE Bulletin, Volume 9 Issue 2 June 1977

Publisher: ACM Press

Full text available: pdf(1.84 MB)

Additional Information: full citation, abstract, references, citings

Curriculum recommendations are given for a two year Associate Degree program to prepare con programmers for jobs. The program is specifically directed toward the education of the compute works in conjunction with a systems analyst in the programming environment usually found in a job shop. Graduates should be qualified to do entry-level applications programming to support 1 administrative, and organizational information processing functions of indu ...

Keywords: computer, computer science, computer technology, curriculum, data processing, ec programs, undergraduate programs

The Dictionary Driven Facility - the effect of generalized software on programmer productive Larry Mulligan, Patricia Panzi

Proceedings of the eighteenth annual computer personnel research conferen Publisher: ACM Press

Full text available: pdf(1.24 MB)

June 1981

Additional Information: full citation, abstract, index terms

DDF - The Dictionary Driven Facility - is an on-line data processing environment consisting of ar and two interpretive transaction processors. It is supported by a non-procedural language which application programmers in defining transactions, a program to construct data base record desc for defining data records, and four utility programs which allow the manipulation and reporting dictionary. To understand DDF, ...

The costs of personal computing in an educatinal institution: a case study

Sonia Nayle, Walt Scacchi

January 1986 ACM SIGCUE Outlook, Volume 18 Issue 2-4

Publisher: ACM Press

Full text available: pdf(1.80 MB)

Additional Information: full citation, abstract, references

The widespread adoption of personal computers (PCs) may be attributable to their low purchase costs. However, significant procedural costs arise in fitting a PC application into a work setting. of the adoption and use of PCs in several departments of a complex organization reveals a large Results (page 1): Kronos Time keeping +employee time -keepping +payroll acc... Page 3 of 5

unanticipated costs. These indirect, deferred, and governance costs are chiefly borne by users r acquiring PCs. The costs represent demands for user ...

9 Risks to the public

P. G. Neumann

October 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 5

Publisher: ACM Press

Full text available: pdf(1.56 MB)

Additional Information: full citation, index terms

10 Cases from the field: Where am I and who am I?: issues in collaborative technical help

Michael Twidale, Karen Ruhleder

November 2004 Proceedings of the 2004 ACM conference on Computer supported cooperat

Publisher: ACM Press

Full text available: pdf(296.47 KB)

Additional Information: full citation, abstract, references, index terms

In a study of collaborative help-giving within several organizations settings, we identified two fc bewilderment that we explore further in this paper. In one case, the user is confused about whe or other resources are within a larger technical infrastructure (Where am I?). In the second casure which login is needed and which actions are allowed (Who am I?). We believe that these is important implications for the design of in ...

Keywords: CSCW, collaborative help-giving, informal learning

11 Deriving security requirements from crosscutting threat descriptions

Charles B. Haley, Robin C. Laney, Bashar Nuseibeh

March 2004 Proceedings of the 3rd international conference on Aspect-oriented software

Publisher: ACM Press

Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references, index terms

It is generally accepted that early determination of the stakeholder requirements assists in the systems that better meet the needs of those stakeholders. General security requirements frustr because it is difficult to determine how they affect the functional requirements of the system. The how representing threats as crosscutting concerns aids in determining the effect of security requirements. Assets (objects that hav ...

Keywords: assets, problem frames, security requirements, threats

12 Projecting demand for electronic communications in automated offices

Stephen A. Smith, Robert I. Benjamin

July 1983 ACM Transactions on Information Systems (TOIS), Volume 1 Issue 3

Publisher: ACM Press

Full text available: 📆 pdf(1.24 MB) Additional Information: full citation, references, index terms

13 A state-transition approach to application service provider client-vendor relationship development

Yurong Yao, Lisa Murphy

August 2005 ACM SIGMIS Database, Volume 36 Issue 3

Publisher: ACM Press

Full text available: pdf(360.96 KB)

Additional Information: full citation, abstract, references, index terms

Application Services Providers (ASPs) exploit the economics of delivering commercial off-the-shthe Internet to many dispersed users. This form of outsourcing differs from traditional ones on a vendors and clients, contract terms, customization, and functionality. We develop a state-transiclient-vendor relationship development reflecting that shorter contract terms affect the nature, timing of interactions ASP vendors have with their ... **Keywords**: ASP, IT contracts, capability, conflict resolution, credibility, dependence, expectatio outsourcing, relationship development, trust

14 A micro-organizational model for supporting knowledge migration

F. H. Lochovsky, C. C. Woo, L. J. Williams

March 1990 ACM SIGOIS Bulletin , Proceedings of the ACM SIGOIS and IEEE CS TC-OA col Office information systems, Volume 11 Issue 2-3

Publisher: ACM Press

Full text available: pdf(1.02 MB)

Additional Information: full citation, abstract, references, citings, index

One of an organization's assets is the knowledge it has for carrying out its activities in an accep However, due to the constantly changing environment in which it operates, its knowledge must it to survive and to stay competitive. For this reason, it is inappropriate to hard-code organization into a computer-based organizational support system. Supporting the evolution of organizations general, is a very difficult problem because the ...

15 Illustrative risks to the public in the use of computer systems and related technology

Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(2.54 MB)

Additional Information: full citation

16 Evolution of Business System Analysis Techniques

J. Daniel Couger September 1973

September 1973 ACM Computing Surveys (CSUR), Volume 5 Issue 3

Publisher: ACM Press

Full text available: pdf(2.02 MB)

Additional Information: full citation, references, citings, index terms

17 Indian central civil service pension rules: a case study in logic programming applied to regu

M. J. Sergot, A. S. Kamble, K. K. Bajaj

May 1991 Proceedings of the 3rd international conference on Artificial intelligence and I:

Publisher: ACM Press

Full text available: pdf(1.26 MB)

Additional Information: full citation, references, index terms

18 Risks to the public in computers and related systems

Peter G. Neumann

January 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 1

Publisher: ACM Press

Full text available: pdf(2.11 MB)

Additional Information: full citation

19 A bull's eye view of management and engineering information systems

Anthony G. Oettinger

January 1964 Proceedings of the 1964 19th ACM national conference

Publisher: ACM Press

Full text available: pdf(966.35 KB)

Additional Information: full citation, abstract, references, citings, index

Prophets of doom are apt to misquote Vannevar Bush's statement that -and-ldquo; The investigation by the findings and conclusions of thousands of other workers -and-mdash; many of which he c grasp, much less to remember, as they appear.-and-rdquo; (3) They then extrapolate to such s as -and-ldquo; The enormous gap in our capacity to store and retrieve information and at the sa

Results (page 1): Kronos Time keeping +employee time -keepping +payroll acc... Page 5 of 5 demands and responsibilities in our society has crea ...

20 Programming languages: past, present, and future: sixteen prominent computer scientiest

Peter Trott

January 1997 ACM SIGPLAN Notices, Volume 32 Issue 1

Publisher: ACM Press

Full text available: pdf(4.67 MB)

Additional Information: full citation, index terms

Results 1 - 20 of 40

Result page: 1 2 3 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, I <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Play



USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

Kronos Time keeping +employee time -keepping +payroll acco



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfa

Terms used

Kronos Time keeping employee time keepping payroll account payable electronic timecard converting forr

Sort results by relevance Display results expanded form Save results to a Binder

Try an Advanced Searcl Try this search in The A

Search Tips

☐ Open results in a new window

Results 21 - 40 of 40

Result page: previous 1 2 3

Installing campus local area networks and private telephone systems: lessons learned at to

Steven Carmody, Frederick L. Sweeney

ACM SIGUCCS Newsletter, Volume 15 Issue 1 April 1985

Publisher: ACM Press

Results (page 2): Kronos Time keeping +employee time -keepping +payroll acc... Page 2 of 5

25 The impact of electronics on humans and their work environment

Panayotis Eric DeVaris

March 1982 Proceedings of the 1982 conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(489.93 KB)

Additional Information: full citation, abstract, index terms

The American industry experiences today the "Information Revolution", a phenomenon which at development of modern technology, and which follows a universal movement toward great scien and a tremendous increase in information processing needs. The backbone of this "Information computer. As a result we find that the computer, so far restricted in the backstage of a secluder expands rapidly onto every wo ...

²⁶ History of the TDS medical information system

M. H. Hodge

December 1987 Proceedings of ACM conference on History of medical informatics

Publisher: ACM Press

Full text available: pdf(1.04 MB)

Additional Information: full citation, references, index terms

²⁷ Tutorial: reading and reviewing the common schema for electrical design and analysis

C. H. Parks

October 1987 Proceedings of the 24th ACM/IEEE conference on Design automation

Publisher: ACM Press

Full text available: pdf(575.38 KB)

Additional Information: full citation, abstract, references, index terms

This tutorial introduces the language, tools, and methods used to develop an information model Team. The model identifies the data and data relationships necessary to define electrical produc now required for consensus by technical experts who are also familiar with this subject matter. used to evaluate data transfer formats and establish their mappings without compromising prof structures.

28 Computer-based systems: a discussion of their application to managerial decision-support

Francis A. Wilson, John N. Wilson, Anne M. Smith

June 1993 Proceedings of the 1993 conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(1.08 MB)

Additional Information: full citation, abstract, references, citings, index

Much of the current work into developing computer-based systems (CBS) as aids for manageria within organizations, still explains system failures as a psychological or organizational problem, inadequate "acceptance" of the CBS by the intended user. From this, the conclusion is drawn th behavioural science research on user psychology can save the CBS-managerial decision-support the underlying design ideal of ...

29 Charting a knowledge base solution: empowering student-employees and delivering exper Kevin Davis

November 2002 Proceedings of the 30th annual ACM SIGUCCS conference on User services Publisher: ACM Press

Full text available: pdf(189.83 KB)

Additional Information: full citation, abstract, index terms

This paper describes the creation of Eureka, a knowledge base solution developed in 2000 at Ha place winner in the Student Employee Web Site category at SIGUCCS 2001. Our methodology in was to focus on creating a central core of knowledge: expert answers to common questions, stc common-denominator format accessible across a variety of channels. This core set of knowledge organization to maintain full control over a set of official answ ...

Keywords: e-mail autoresponder, help desk, knowledge management, student employee

Results (page 2): Kronos Time keeping +employee time -keepping +payroll acc... Page 3 of 5

Bringing electronic mail to the masses phase I: Eudora

Lisa H. Berg, Mike W. Miller

- December 1992 Proceedings of the 20th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(691.25 KB) Additional Information: full citation, index terms

31 A survey of approaches to automatic schema matching

Erhard Rahm, Philip A. Bernstein

December 2001 The VLDB Journal — The International Journal on Very Large Data Bases, v

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(196.22 KB)

Additional Information: full citation, abstract, citings, index terms

Schema matching is a basic problem in many database application domains, such as data integr data warehousing, and semantic query processing. In current implementations, schema matchin performed manually, which has significant limitations. On the other hand, previous research page many techniques to achieve a partial automation of the match operation for specific application present a taxonomy that covers many of these existing approach ...

Keywords: Graph matching, Machine learning, Model management, Schema integration, Scher

32 Penn State's "Lab Manager"

Kathy Mayberry, Joe Leluga

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(349.21 KB) Additional Information: full citation, index terms

33 VAR analysis: a framework for justifying strategic information systems projects



Ting-Peng Liang, Ming-Je Tang

March 1992 ACM SIGMIS Database, Volume 23 Issue 1

Publisher: ACM Press

Full text available: pdf(941.66 KB)

Additional Information: full citation, abstract, index terms

Recently, strategic implications of information technology have attracted much attention. Many applications have been analyzed and frameworks have been developed to help firms identify op applying strategic information systems (SIS). However, little research has studied how these st opportunities can be evaluated. Previous applications of SIS have indicated that competitive adv guaranteed and risks always exist. Hence, for a firm pursuing strategic ...

34 Management Information System simulation models: A conceptual approach



Stanley R. Weingart

August 1969 Proceedings of the 1969 24th national conference

Publisher: ACM Press

Full text available: pdf(873.04 KB)

Additional Information: full citation, abstract, references, index terms

Management Information Systems (MIS) provide management with information necessary for d all areas of the firm. This paper presents a conceptual approach to construction of MIS simulation models may be used for efficient structuring of real world systems. The approach used herein ir simple system of flow diagramming the functional elements of the MIS. From the flow diagrams equations is developed to provide a model structure for ...

35 Student employment system: the pros and cons of building a homegrown application and t



programmers

Andrew Stutzman

October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User services

Results (page 2): Kronos Time keeping +employee time -keepping +payroll acc... Page 4 of 5

.Publisher: ACM Press

Full text available: pdf(147.42 KB) Additional Information: full citation, abstract, references, index terms

The College of New Jersey has recently completed an enterprise application that controls job po application and employment contracts for on-campus jobs. The departments of Enterprise Appli Services collaborated together to design and develop the Student Employment System with hel programmers in our Computer Science department. This paper will review the functions of the s the pros and cons of building homegrown software and using ...

Keywords: databases, oracle, perl, student employment, student workers

36 Software: recommendations for an export control policy

Charles L. Gold, Seymour E. Goodman, Benjamin G. Walker April 1980 Communications of the ACM, Volume 23 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings Full text available: pdf(967.04 KB)

The control of computer technology exports, for both hardware and software, is being actively c government and industry circles. At the request of the U.S. Department of Defense, the Compu Technology Expert Group (CNCTEG) was established with the support of the Electronics Industri the Computer Business Equipment Manufacturers Association. The task of the CNCTEG was to a technologies associated with computer networks, and to make ...

Keywords: critical technologies, export controls, military applications of computers, software, 1

37 Research sessions: potpourri: Executing SQL over encrypted data in the database-service Hakan Hacigümüs, Bala İyer, Chen Li, Sharad Mehrotra

Proceedings of the 2002 ACM SIGMOD international conference on Managem June 2002 SIGMOD '02

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.25 MB)

Rapid advances in networking and Internet technologies have fueled the emergence of the "soft model for enterprise computing. Successful examples of commercially viable software services i spreadsheet, electronic mail services, general storage services, disaster protection services. "Da Service" model provides users power to create, store, modify, and retrieve data from anywhere long as they have access to the Internet. It introduces sev ...

38 Growing simplicity: a task-based approach to containing complexity

Jason Cassee, Meghan R. Ede, Todd Kemp

May 1995 Conference companion on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(260.29 KB) Additional Information: full citation, references, index terms

"Offshoring" of IT services: the impact on the US economy

Kalyan Chakraborty, William Remington

April 2005 Journal of Computing Sciences in Colleges, Volume 20 Issue 4

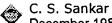
Publisher: Consortium for Computing Sciences in Colleges

Additional Information: full citation, abstract, references, index terms Full text available: pdf(582.51 KB)

Offshore outsourcing is not a new phenomenon in the U.S. Over the last two decades outsourcing industry destroyed 2 million blue color jobs in the U.S. but created 43 million white color jobs ir areas. This has raised the output in manufacturing by raising the labor productivity by 3.5 perce has increased the standard of living of the American people (Bailey and Farrell, 2004). The curr those white color jobs (high tech IT jobs) o ...

Results (page 2): Kronos Time keeping +employee time -keepping +payroll acc... Page 5 of 5

40 A method to simplify filling data entry forms



December 1984 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 10 Issue 4

Publisher: ACM Press

Full text available: pdf(273.27 KB)

Additional Information: full citation, abstract, references

Data entry forms are a vital part of information systems in a company or in the federal governn Data Corporation [1] has projected that, while 44% of today's clerical force has some kind of cc electronic typewriter, or word processor, by 1986 the ratio of these devices to clerical personne Most of the clerical personnel will be filling data entry forms, and these data will appear on vide

Results 21 - 40 of 40

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, I Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player Real Play